

**R307. Environmental Quality, Air Quality.****R307-326. ~~[Davis and Salt Lake Counties and]~~ Ozone Nonattainment and Maintenance Areas: Control of Hydrocarbon Emissions in Refineries.****R307-326-1. Purpose.**

The purpose of R307-326 is to establish Reasonably Available Control Technology (RACT), as required by section 182(2)(A) of the Clean Air Act, for the control of hydrocarbon emissions from refineries that are located in ozone nonattainment and maintenance areas. The rule is based on federal control technique guidance documents.

**R307-326-2. Applicability.**

R307-326 applies to the owner or operator of any refinery located in any ozone nonattainment or maintenance area.

**R307-326-~~[1]~~3. ~~[Applicability and]~~ Definitions.**

~~[(1) R307 325 establishes applicability and general requirements for R307 326.~~

~~[(2)]~~ The following additional definitions apply to R307-326 [+].

"Accumulator" means the reservoir of a condensing unit receiving the condensate from the condenser.

"Condens[er]" means any device ~~[which]~~ that removes condensable vapors by a reduction in the temperature of ~~[the]~~ captured gases.

"Control System" means any number of control devices, including condens[er]s, ~~[which]~~ that are designed and operated to reduce the quantity of volatile organic compounds (VOC) emitted to the atmosphere.

"Hot Well" means the reservoir of a condensing unit receiving the warm condensate consisting primarily of water from the condenser.

"Petroleum Refinery Complex" means any source or installation engaged in producing gasoline, aromatics, kerosene, distillate fuel oils, residual fuel oils, lubricants, asphalt, or other products through distillation of petroleum or through redistillation, cracking, rearrangement, or reforming of unfinished petroleum derivatives.

"Process Drain" means any drain used in a refinery complex on equipment ~~[which]~~ that processes ~~[7]~~ or transfers a volatile organic compound or a mixture of volatile organic compounds.

"Process Unit Turnaround" means the procedure of shutting a refinery unit down after a run to do necessary maintenance and repair work and putting the unit back in operation.

"Vacuum Producing System" means any reciprocating, rotary, or centrifugal blower or compressor, or any jet ejector or device that takes suction from a pressure below atmospheric and discharges against atmospheric pressure.

**R307-326-~~[2]~~4. Vacuum Producing Systems.**

The emission of noncondensable volatile organic compounds

1 from the condensers, hot wells, or accumulators of vacuum  
2 producing systems shall be controlled by:

3 (1) piping the noncondensable vapors to a firebox or  
4 incinerator, or

5 (2) compressing the vapors and adding them to the refinery  
6 fuel gas, or

7 (3) other equally effective means provided the design and  
8 effectiveness of such means are documented, ~~and~~ submitted to,  
9 and approved by the executive secretary.

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11 **R307-326-[3]5. Wastewater (Oil/Water) Systems.**

12 Any wastewater separator handling volatile organic compounds  
13 shall be equipped with:

14 (1) covers and seals approved by the executive secretary on  
15 all separators and forebays,

16 (2) lids or seals on all openings in covers, separators, and  
17 forebays. Such lids or seals shall be in the closed position at  
18 all times except when in actual use.

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20 **R307-326-[4]6. Process Unit Turnaround.**

21 The owner or operator of a petroleum refinery shall insure  
22 that a minimum of ~~[volatile organic compounds-]~~ VOC[+] are emitted  
23 to the atmosphere during process unit turnarounds. The owner or  
24 operator shall develop and submit to the executive secretary for  
25 approval a procedure for minimizing VOC emissions during  
26 turnarounds. ~~[The procedure shall be submitted by April 1, 1990.]~~

27 As a minimum the procedure shall provide for:

28 (1) venting of the process unit or vessel during  
29 depressurization and purging to a vapor recovery system, flare or  
30 firebox, and

31 (2) preventing discharge to the atmosphere of emissions of  
32 volatile organic compounds from a process unit or vessel until its  
33 internal pressure is 136 kPa (19.7 psia) or less; or

34 (3) an equally effective system provided the design and  
35 effectiveness of such system are documented and submitted to and  
36 approved by the executive secretary.

37 (4) keeping records of the following items:

38 (a) every date that each process unit or vessel is shut  
39 down;

40 (b) the approximate vessel VOC concentration when the VOCs  
41 were first discharged to the atmosphere; and

42 (c) the approximate total quantity of VOCs emitted to the  
43 atmosphere.

44 (5) maintaining records. The records required in (4) above  
45 shall be kept for at least two years and shall be made available  
46 for review by the executive secretary or ~~his~~ the executive  
47 secretary's representative.

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49 **R307-326-[5]7. Catalytic Cracking Units.**

50 Flue gas produced by catalytic cracker catalyst regeneration  
51 units shall be vented to a waste heat boiler, a process heater  
52 firebox, incinerated, or controlled by other methods provided the

1 design and effectiveness of such methods are documented, ~~and~~  
2 ]submitted to, and approved by the executive secretary.

3  
4 **R307-326-[6]8. Safety Pressure Relief Valves.**

5 All safety pressure relief valves handling organic material  
6 shall be vented to a flare, firebox, or vapor recovery system, or  
7 controlled by the inspection, monitoring, and repair requirements  
8 described in R307-326-[7]9.

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10 **R307-326-[7]9. Monitoring of Leaks from Petroleum Refinery**  
11 **Equipment.**

12 (1) The owner or operator of a petroleum refinery complex  
13 shall develop and conduct a VOC monitoring program and shall  
14 follow the recording, reporting, and operating requirements  
15 consistent with R307-326-[7]9. The monitoring program shall be  
16 submitted 30 days prior to start up of the petroleum refinery  
17 complex or as determined necessary by the executive secretary.

18 (2) Any affected component within a petroleum refinery  
19 complex found to be leaking shall be repaired and retested as soon  
20 as practicable, but not later than fifteen (15) days after the  
21 leak is detected. A leaking component is defined as one  
22 ~~[which]~~that has a VOC concentration exceeding 10,000 parts per  
23 million by volume (ppmv) when tested by a VOC detection instrument  
24 at the leak source in the manner described in 40 CFR 60, Appendix  
25 A, Reference Method 21, using methane or hexane as the calibration  
26 gas. Components not subject to New Source Performance Standards  
27 Subpart GGG shall use methane or hexane as calibration gas,  
28 provided a relative response factor for each individual instrument  
29 is determined for the calibration gas used. Those leaks that  
30 cannot be repaired until the unit is shut down for turnaround  
31 shall be identified with a tag and recorded as per (6) below and  
32 shall be reported as ~~[required by]~~per (7) below. The executive  
33 secretary, in coordination with the refinery owner or operator,  
34 may require early unit turnaround based on the number and severity  
35 of tagged leaks awaiting turnaround.

36 (3) Monitoring Requirements.

37 (a) In order to ensure that all existing VOC leaks are  
38 identified and that new VOC leaks are located as soon as  
39 practicable, the refinery owner or operator shall perform  
40 necessary monitoring using visual observations when specified or  
41 the method described in 40 CFR 60, Appendix A, Reference Method  
42 21, as follows:

43 (i) Monitor at least one time per year (annually) all pump  
44 seals, valves in liquid service, and process drains;

45 (ii) ~~[m]~~Monitor four times per year (quarterly) all  
46 compressor seals, valves in gaseous service, and pressure relief  
47 valves in gaseous service~~[-]~~;

48 (iii) Monitor visually 52 times per year (weekly) all pump  
49 seals;

50 (iv) Monitor within 24 hours (with a portable VOC detection  
51 device) or repair within 15 days any pump seal from which liquids  
52 are observed dripping;

1 (v) Monitor any relief valve within 24 hours after it has  
2 been vented to the atmosphere;

3 (vi) Monitor immediately after repair any component that was  
4 found leaking;

5 (vii) ~~For~~ For all other valves considered "unsafe-to-monitor"  
6 or inaccessible during an annual inspection, the owner ~~or~~ or  
7 operator shall document to the executive secretary the number of  
8 valves considered "unsafe-to-monitor" or inaccessible, the dangers  
9 involved or reasons for inaccessibility, the location of these  
10 valves, and the procedures that the owner ~~or~~ or operator shall  
11 follow to ensure that the valves do not leak. The documentation  
12 for each calendar year shall be submitted for approval to the  
13 executive secretary 15 days after the last day of each calendar  
14 year. At a minimum, the inaccessible valves shall be monitored at  
15 least once per year (annually). ~~—This documentation shall be~~  
16 ~~submitted for approval to the executive secretary 15 days after~~  
17 ~~the last day of each calendar year.]~~

18 (b) For the purpose of R307-326, gaseous service for  
19 pipeline valves and pressure relief valves is defined as the VOC  
20 being gaseous at conditions that prevail in the components during  
21 normal operations. Pipeline valves and pressure relief valves in  
22 gaseous service and other components subject to leaks shall be  
23 noted or marked so that their location within the refinery complex  
24 is obvious to the refinery operator performing the monitoring and  
25 to the State of Utah, Division of Air Quality.

26 (4) Exemptions. The following are exempt from the monitoring  
27 requirements of (3) above:

28 (a) Pressure relief devices ~~which~~ that are connected to an  
29 operating flare header, firebox, or vapor recovery devices,  
30 storage tank valves, and valves that are not externally  
31 regulated; ~~and~~

32 (b) Refinery equipment containing a stream composition less  
33 than 10 percent by weight VOC; and

34 (c) Refinery equipment containing natural gas supplied by a  
35 public utility as defined by the Utah Public Service Commission.

36 (5) Alternat~~ive~~ Monitoring Methods and Requirements.

37 (a) If at any time after two complete liquid service  
38 inspections and five complete gaseous service inspections, the  
39 owner or operator of a petroleum refinery can demonstrate that  
40 modifications to (3) above are in order, he may apply in writing  
41 to the Air Quality Board for a variance from the requirements of  
42 (3) above.

43 (b) This submittal shall include data that have been  
44 developed to justify the modification to (3) above. As a minimum,  
45 the submittal should contain the following information:

46 (i) the name and address of the company;

47 (ii) the name and telephone number of the responsible  
48 company representative;

49 (iii) a description of the proposed alternat~~ive~~ monitoring  
50 procedures; and

51 (iv) a description of the proposed alternat~~ive~~ operational  
52 or equipment controls.

1 (6) Recording Requirements. Identified leaks shall be noted  
2 and affixed with a readily visible and weatherproof tag bearing  
3 the identification of the leak and the date the leak was detected.

4 The tag shall remain in place until the leaking component is  
5 repaired. The presence of the leak shall also be noted in a log  
6 maintained by the operator or owner of the refinery. The log  
7 shall contain, at a minimum, the name of the process unit where  
8 the component is located, the type of component, the tag number,  
9 the date the leak ~~was~~ is detected, the date repaired, and the  
10 date and instrument reading when the recheck of the component is  
11 made. The log should also indicate those leaks ~~which~~ that cannot  
12 be repaired until turnaround, and summarize the total number of  
13 components found leaking. The operator or owner of the refinery  
14 complex shall retain the leak detection log for two years after  
15 the leak has been repaired and shall make the log available to the  
16 executive secretary upon request.

17 (7) Reporting Requirements. The operator or owner of a  
18 petroleum refinery complex shall submit a report to the executive  
19 secretary by the 15th day of January, April, July, and October of  
20 each year listing the total number of components inspected, all  
21 leaks that have been located during the previous 3 calendar months  
22 but not repaired within 15 days, all leaking components awaiting  
23 unit turnaround and the total number of components found leaking.

24 In addition, the refinery operator or owner shall submit a signed  
25 statement with each report that all monitoring has been performed  
26 as stipulated in R307-326-[7]9.

27 (8) Additional Requirements. Any time a valve, with the  
28 exception of safety pressure relief valves, is located at the end  
29 of a pipe or line containing VOC, the end of the line shall be  
30 sealed with one of the following: a second valve, a blind flange,  
31 a plug or a cap. This sealing device shall only be removed when  
32 the line is in use for sampling.

### 33 34 **R307-326-10. Alternate Methods of Control.**

35 (1) Any person may apply to the executive secretary for  
36 approval of an alternate test method, an alternate method of  
37 control, an alternate compliance period, an alternate emission  
38 limit, or an alternate monitoring schedule. The application must  
39 include a demonstration that the proposed alternate produces an  
40 equal or greater air quality benefit than that required by R307-  
41 326, or that the alternate test method is equivalent to that  
42 required by these rules. The executive secretary shall obtain  
43 concurrence from EPA when approving an alternate test method, an  
44 alternate method of control, an alternate compliance period, an  
45 alternate emission limit, or an alternate monitoring schedule.

46 (2) Manufacturer's operational specifications, records, and  
47 testings of any control system shall use the applicable EPA  
48 Reference Methods of 40 CFR Part 60, the most recent EPA test  
49 methods, or EPA-approved state methods, to determine the  
50 efficiency of the control device. In addition, the owner or  
51 operator must meet the applicable requirements of record keeping  
52 for any control device. A record of all tests, monitoring, and

1 inspections required by R307-326 shall be maintained by the owner  
2 or operator for a minimum of 2 years and shall be made available  
3 to the executive secretary or the executive secretary's  
4 representative upon request. Any malfunctioning control device  
5 shall be repaired within 15 calendar days after it is found by the  
6 owner or operator to be malfunctioning, unless otherwise approved  
7 by the executive secretary.

8 (3) For purposes of determining compliance with emission  
9 limits, VOCs and nitrogen oxides will be measured by the test  
10 methods identified in federal regulation or approved by the  
11 executive secretary. Where such a method also inadvertently  
12 measures compounds with negligible photochemical reactivity, an  
13 owner or operator may exclude these negligibly reactive compounds  
14 when determining compliance with an emissions standard.

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16 **R307-326-11. Compliance Schedule.**

17 All sources within any newly designated nonattainment area  
18 for ozone shall be in compliance with this rule within 180 days of  
19 the effective date of designation to nonattainment.

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21 **KEY: air pollution, refinery, gasoline, ozone**

22 **Date of Enactment or Last Substantive Amendment: ~~[September 15,~~**  
23 **1998]2006**

24 **Notice of Continuation: August 1, 2003**

25 **Authorizing, and Implemented or Interpreted Law: 19-2-101; 19-2-**  
26 **104(1)(a)**

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